

Fig. 5

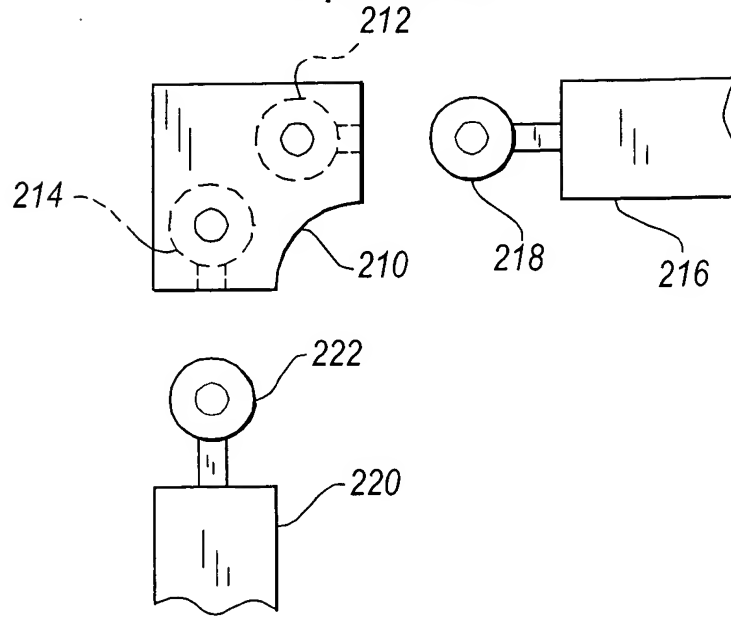


Fig. 21

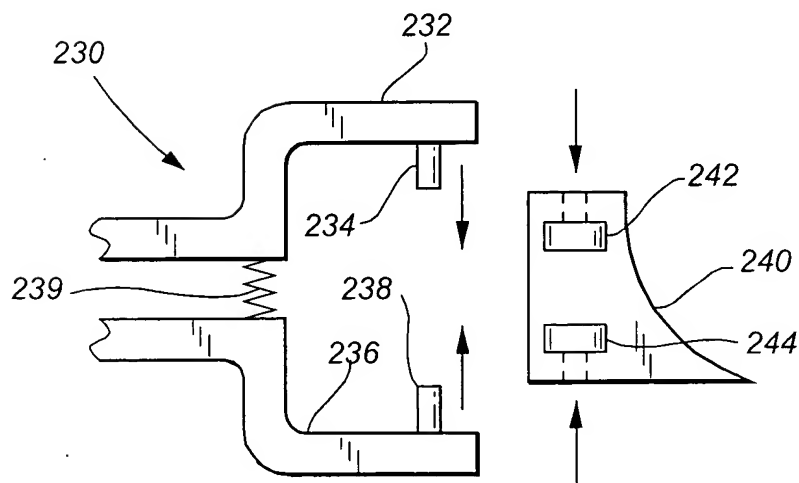


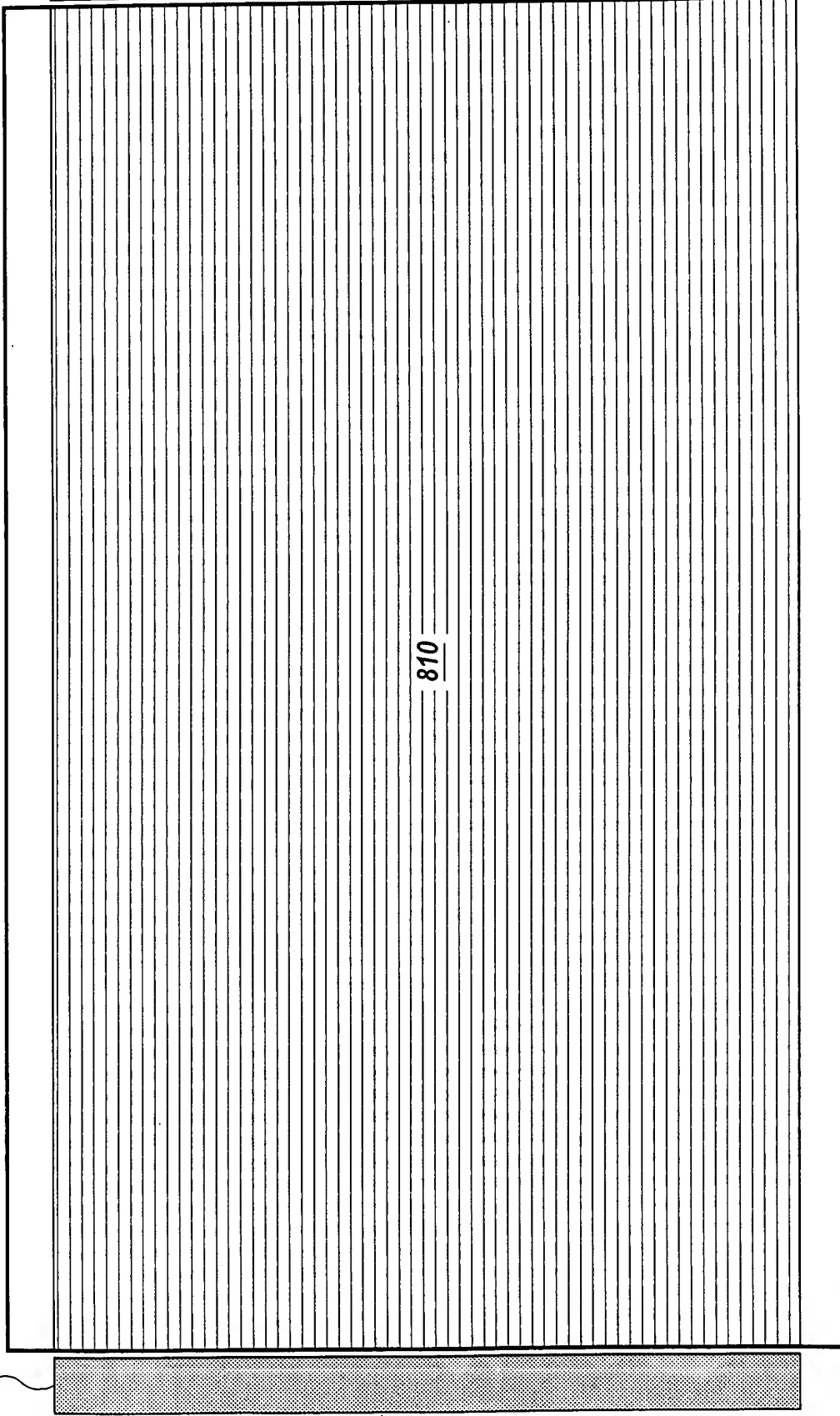
Fig. 22

Appl. No. 10/686,714
Art Unit 2854
Customer No. 37833
Confirmation No. 8806
Replacement Sheet
Print Direction

800

806

806



810

Fig. 38A

800

806

806



Fig. 38B

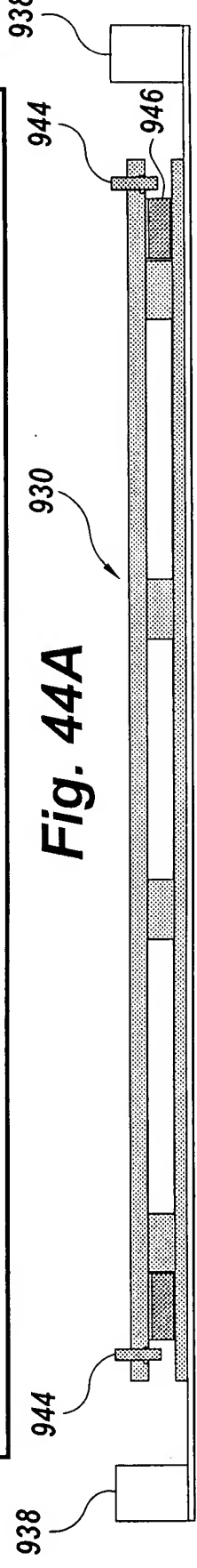
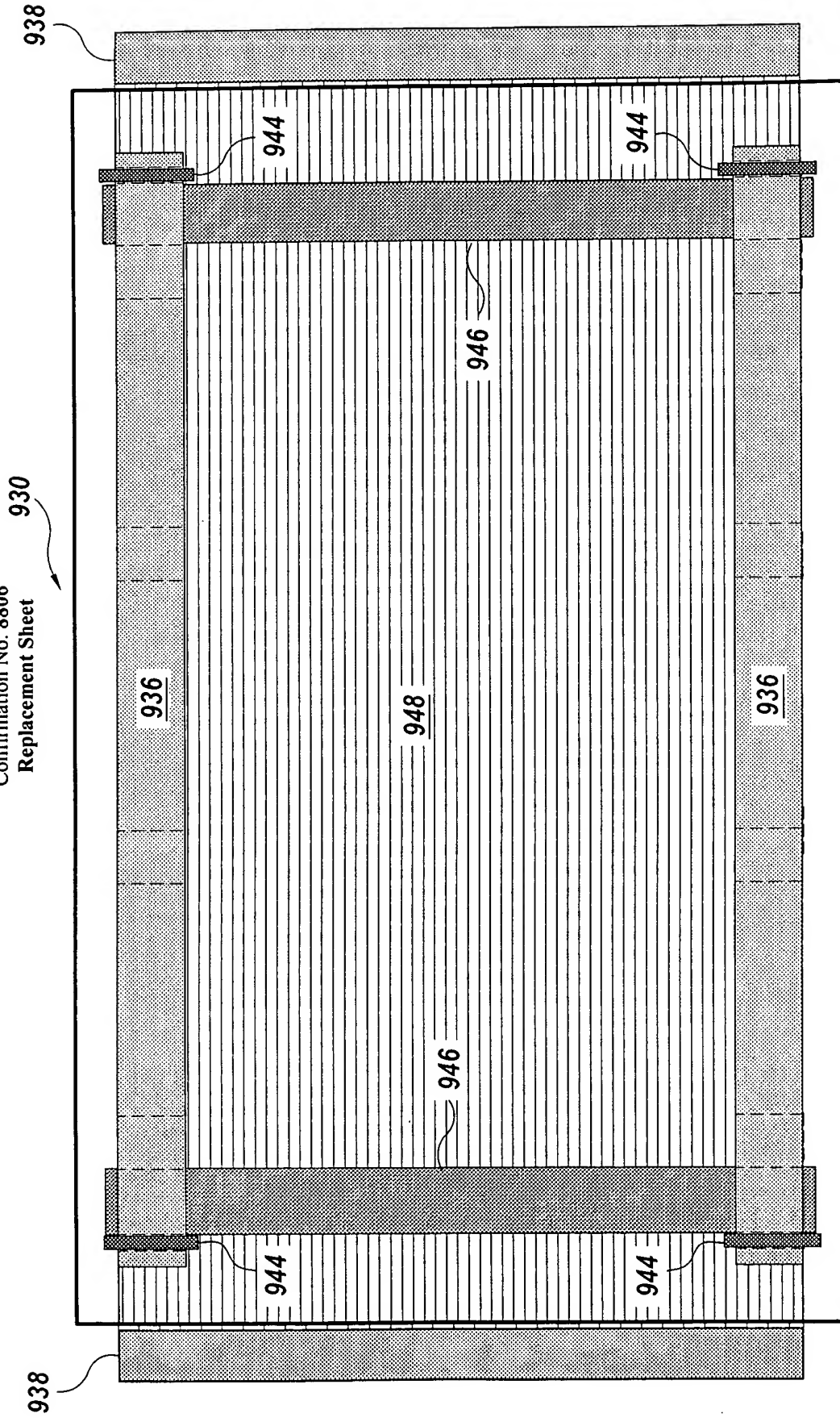


Fig. 44A

Fig. 44B

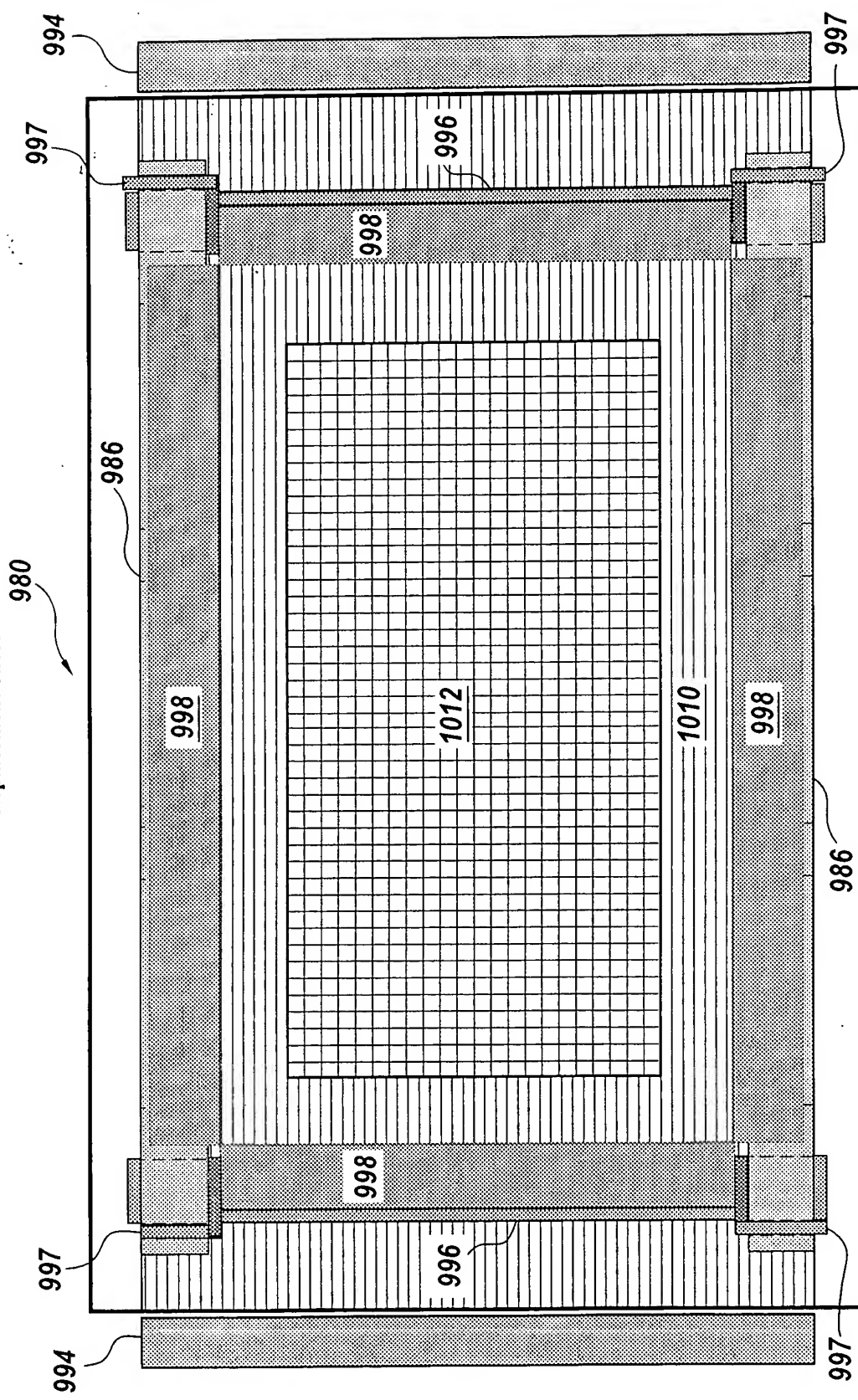


Fig. 46A

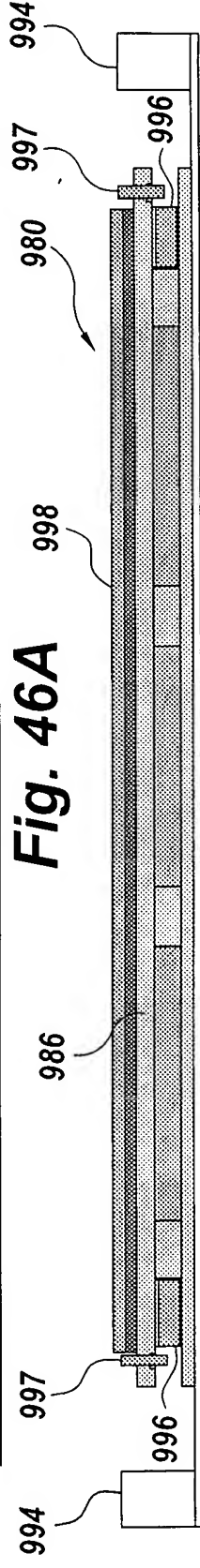


Fig. 46B

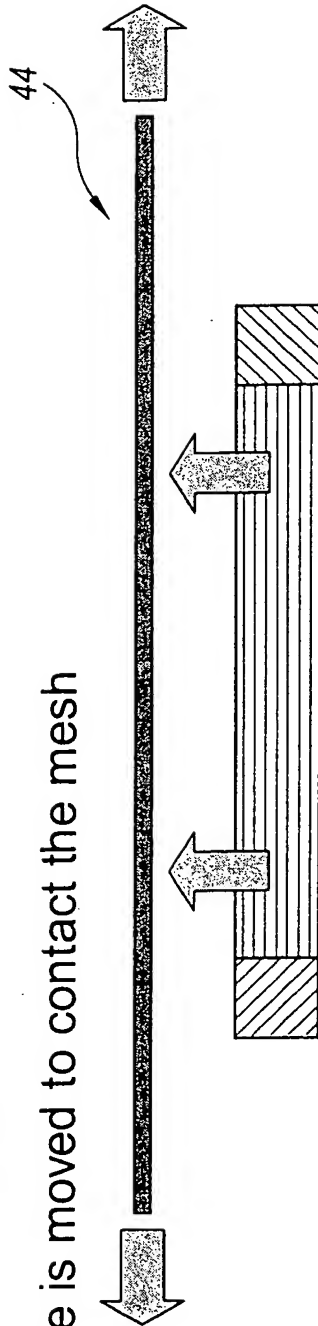
1. Mesh clamped in 1 direction (print direction)



2. Mesh stretched in 1 direction (print direction)



3. Frame is moved to contact the mesh



4. Frame is fixed to the mesh, permanently or via re-tension-able side mechanisms



5. Excess mesh ~~is~~ in the print direction is trimmed ready for attaching the inner frame



Fig. 5

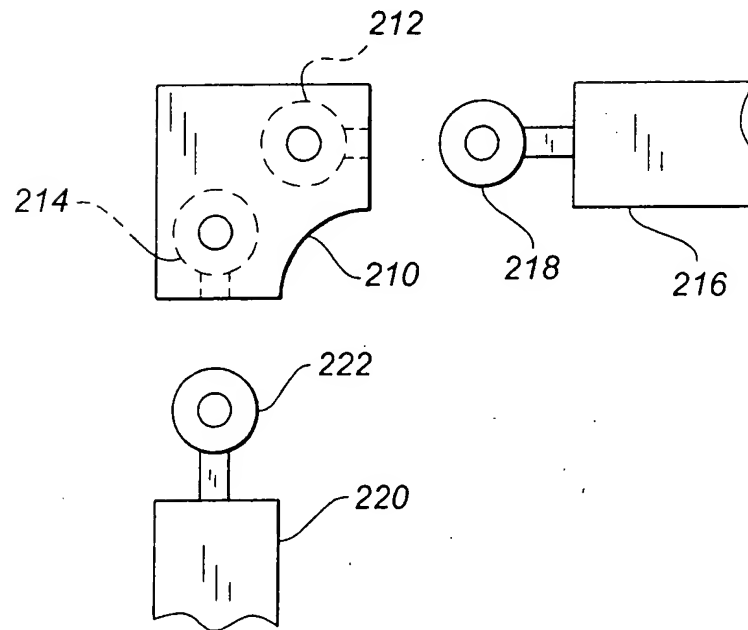


Fig. 21

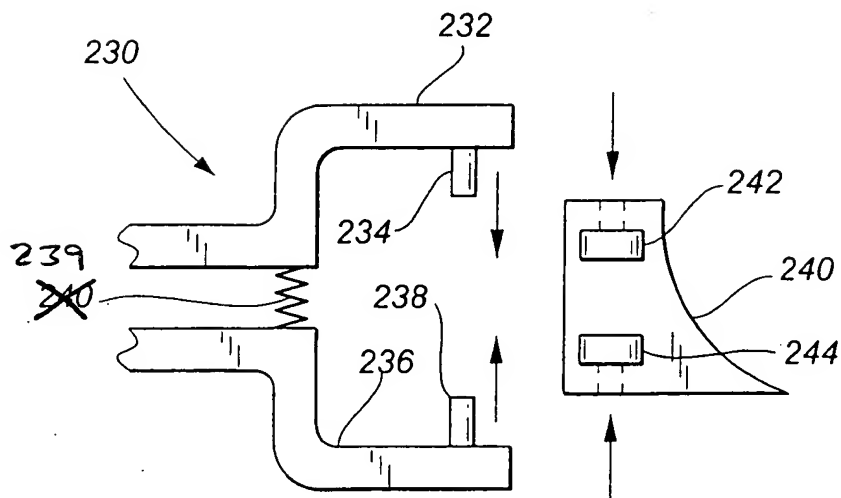


Fig. 22

Appl. No. 10/686,714
Art Unit 2854
Customer No. 37833
Confirmation No. 8806
Annotated Sheet Showing Changes

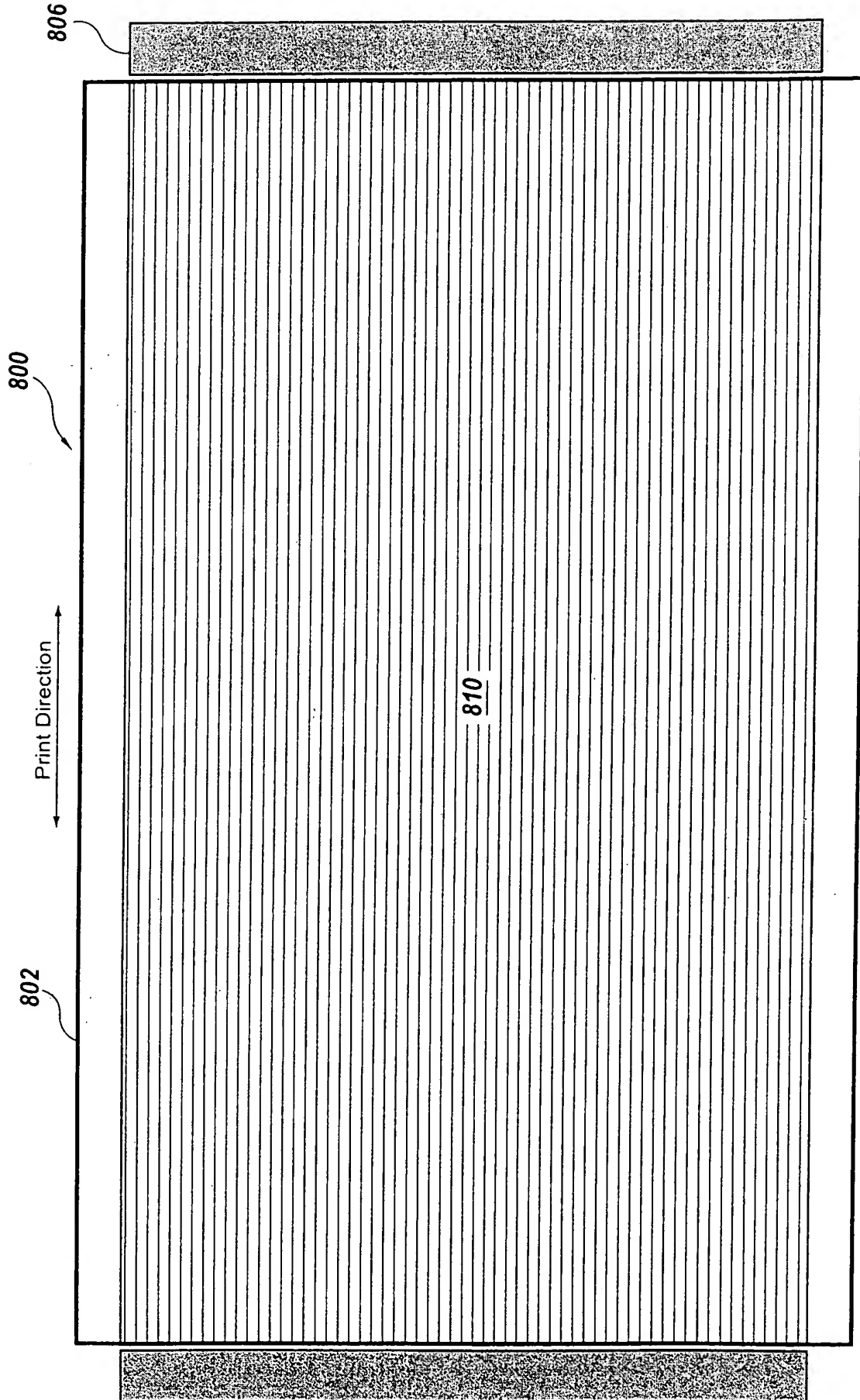


Fig. 38A

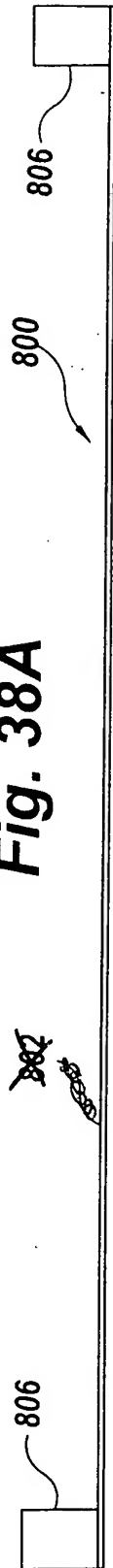


Fig. 38B

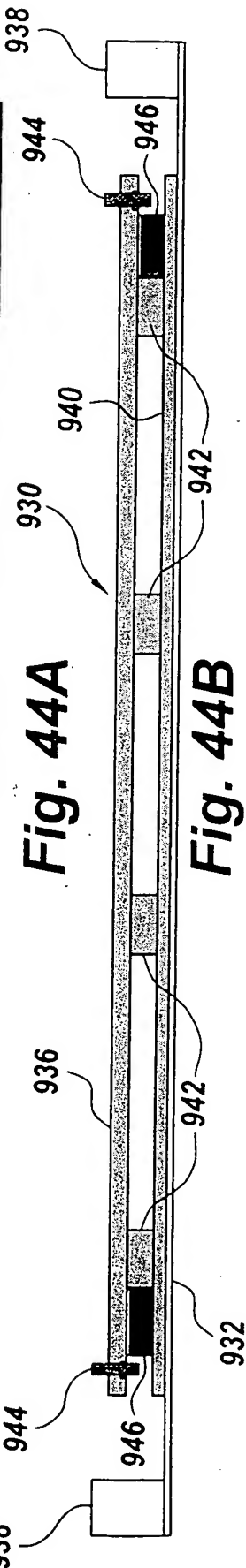
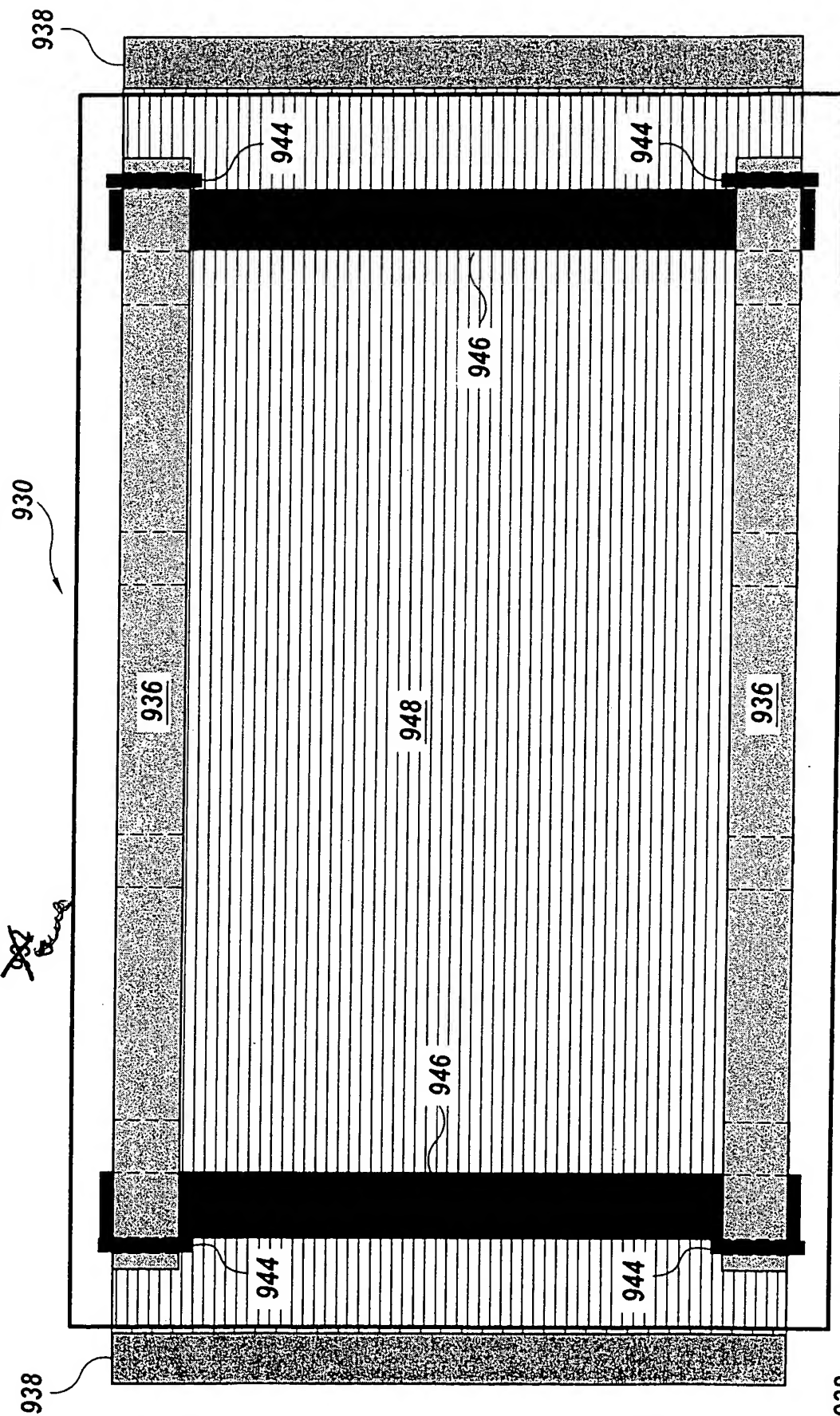


Fig. 44A

Fig. 44B